

Appointment


From: Johnson, Hope [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3B0950574252454393A8915C2F21A711-HOPE JOHNSON]
Sent: 2/19/2020 12:08:06 PM
To: Suarez, Mark [Suarez.Mark@epa.gov]; Kaul, Monisha [Kaul.Monisha@epa.gov]; Hansel, Jeana [Hansel.Jeana@epa.gov]; Waterworth, Rebecca [Waterworth.Rebecca@epa.gov]; Hendrick, Lindsey [hendrick.lindsey@epa.gov]; Jarboe, Stephen [Jarboe.Steve@epa.gov]
BCC: DCRoomPYS9771/Potomac-Yard-One [DCRoomPYS9771@epa.gov]
Subject: Pre-meet on Aldicarb meeting with Registrants/RD
Attachments: 20200211 Determination of Percent Crop Treated for Oranges and Grapefruit_final.pdf
Location: DCRoomPYS9771/Potomac-Yard-One

Start: 2/24/2020 2:00:00 PM
End: 2/24/2020 2:30:00 PM
Show Time As: Tentative

Required Attendees: Suarez, Mark; Kaul, Monisha; Hansel, Jeana; Waterworth, Rebecca; Hendrick, Lindsey; Jarboe, Stephen

<!--[if lte mso 15 || CheckWebRef]-->

Johnson, Hope has shared a OneDrive for Business file with you. To view it, click the link below.

 PCTn for Aldicarb (098301) in FL_TX citrus_20191108.esk.docx

<!--[endif]-->

Attached is the white paper prepared by AgLogic for discussion on the call on Monday February 24 (11 am – 12 pm) concerning the %CT determined for the proposed use of aldicarb on oranges and grapefruit in Texas and Florida.

I've also attached the draft aldicarb PCTn document.